## **Claims**

1. (Currently amended) A <u>computer program product embodied on a computer-readable medium and comprising code that, when executed, causes a computer to perform a method of generating a partial procedure summary of a procedure of multithreaded software, wherein the procedure performs a plurality of actions when executed, the method comprising:</u>

identifying a plurality of the actions as atomically modelable with respect to multithreaded execution of the procedure; and

generating the partial procedure summary of the procedure from the plurality of the actions atomically modelable with respect to multithreaded execution of the multithreaded software.

- 2. (Cancelled)
- 3. (Currently amended) The computer program product of claim 1, the method of claim 1 further comprising:

modeling execution of the software via the partial procedure summary.

4. (Currently amended) The <u>computer program product of claim 1, the</u> method of <del>claim 3</del> further comprising:

during modeling, comparing an indicated state invariant with a modeled state; and responsive to determining the modeled state fails the indicated state invariant, indicating that a programming flaw is present in the software.

5. (Currently amended) The computer program product of claim 1, the method of claim 1 further comprising:

associating an initial location and a resulting location within the procedure with the partial procedure summary.

6. (Currently amended) The <u>computer program product of claim 1, the</u> method of <u>claim 1</u> further comprising:

performing a reachability analysis of the software; and consulting a procedure summary comprising the partial procedure summary when the procedure is encountered during the reachability analysis.

- 7. (Currently amended) The <u>computer program product</u> method of claim 1 wherein the identifying comprises identifying a transaction boundary within the actions.
- 8. (Currently amended) The <u>computer program product method</u> of claim 1 wherein the identifying comprises identifying at least one of the plurality of actions as movable later in time with respect to actions executed by other threads without affecting a resulting end state.
- 9. (Currently amended) The <u>computer program product method</u> of claim 1 wherein the identifying comprises identifying a sequence of actions having zero or more right movers followed by an atomic action followed by zero or more left movers.

- 10. (Currently amended) The <u>computer program product method</u> of claim 1 wherein the plurality of actions atomically modelable with respect to multithreaded execution of the software is a proper subset of the plurality of actions of the procedure.
- 11. (Currently amended) A <u>computer program product embodied on a computer-readable medium and comprising code that, when executed, causes a computer to perform a method of modeling multithreaded software, the method comprising:</u>

evaluating analyzing actions of the multithreaded software; and

based on the evaluating analyzing, generating a plurality of procedure summaries for the multithreaded software;

wherein the procedure summaries model states of the multithreaded software for multithreaded execution of the multithreaded software.

- 12. (Currently amended) The <u>computer program product</u> method of claim 11 wherein at least one of the procedure summaries comprises at least two or more partial procedure summaries summarizing a procedure.
- 13. (Currently amended) The <u>computer program product method</u> of claim 11 wherein at least one of the procedure summaries comprises at least one partial procedure summary for a procedure, wherein the partial procedure summary summarizes less than all of the procedure.

14. (Currently amended) The <u>computer program product</u> method of claim 11 wherein the <u>evaluating analyzing</u> comprises:

identifying a series of transactions within the multithreaded software; and modeling the transactions via partial procedure summaries.

15. (Currently amended) A <u>computer program product embodied on a computer-readable medium and comprising code that, when executed, causes a computer to implement a system for modeling multithreaded software, the system comprising:</u>

a model checker operable to analyze a model of the multithreaded software, the model checker comprising:

a model of the software, wherein the model comprises a plurality of procedure summaries modeling states of the software during multithreaded execution of the multithreaded software.

- 16. (Currently amended) The <u>computer program product system</u> of claim 15 wherein at least one of the procedure summaries comprises a procedure summary summarizing actions deemed to have occurred one after another without interruption.
- 17. (Currently amended) The <u>computer program product</u> system of claim 15 wherein the model checker further comprises:

a reachability analyzer operable to employ the procedure summaries to generate modeled states of the software.

- 18. (Currently amended) The <u>computer program product</u> system of claim 17 wherein the system is operable to detect programming flaws via comparing an indicated state invariant with the modeled states.
- 19. (Original) One or more computer-readable media having encoded thereon a data structure comprising:

a plurality of state pairs representing a procedure summary for multithreaded software, wherein at least one of the state pairs comprises an initial state and a resulting state indicating a state after execution of actions modeled by the procedure summary, wherein the procedure summary models multithreaded execution of the multithreaded software.

20. (Original) The one or more computer-readable media of claim 19 wherein the state pairs comprise the following:

an indication of a first location within the procedure and an indication of a possible state for one or more variables of the multithreaded software when the procedure has reached the first location; and

an indication of a second location within the procedure and an indication of a resulting state for the one or more variables of the multithreaded software after a plurality of summarized actions of the procedure have been executed, wherein the summarized actions start at the first location and end at the second location;

wherein the plurality of summarized actions of the procedure are atomically modelable with respect to multithreaded execution of the multithreaded software.